

WHAT IS CLAIMED IS:

1. A connector marked with polarity comprising:

a front body having a grip annular portion with a grip surface for convenience of gripping by a user, a button formed on an outer surface, a front end portion to connect a different connector, a center lengthwise hole for receiving a terminal base and a cable constrictor therein, a smooth annular portion formed in an intermediate portion, male threads formed in a rear end portion, two opposite lengthwise grooves formed in an inner wall of said center lengthwise hole, said cable constrictor fitting in a definite direction in said two lengthwise grooves for said terminal base and said cable so that said terminal base may not rotate randomly:

10 said terminal base having plural holes for terminals to fit therein, said terminals having their outer ends welded with wires of a cable:

15 said cable constrictor having an inner annular end portion with outer multi-sides, an inner circular wall and a gap for receiving said negative terminal therein, a small diameter annular portion formed in an intermediate portion and having a longer length than said inner annular end portion, and a cone-shaped outer end portion provided with an inner toothed surface for tightly constricting a cable, said small diameter annular portion and said cone-shaped outer end portion both having six constrict rods, and a lengthwise groove for easily forced open to put a cable

20

25 in said cable constrictor:

a rear body having a outer wrinkled portion for tightly gripping for a user to rotate said rear body, female threads engaging with said male threads of said front body, and a constrict end with a center hole for a cable to pass through out: and,

5 a colored ring fitting around said smooth annular portion of said front body and tightly pinched by said rear body, said colored ring having different colors for discerning its polarity so as to connect with a correct cable.

2. A connector marked with polarity comprising:

10 a front body having a center lengthwise hole for receiving a terminal base and a cable constrictor therein, an outer smooth annular portion and male threads, two opposite grooves formed in an inner wall defining said center lengthwise hole for said terminal base and said cable constrictor to fit therein in a definite 15 direction to keep said terminal base from rotating randomly:

 said terminal having plural holes for terminals to fit therein, said terminals having their outer ends welded with wires of a cable:

 said cable constrictor constricting a cable fitted in its 20 interior:

 a rear body having an outer wrinkled surface for tightly holding for a user to rotate said rear body to combine with said front body, an outer constrict end with a center hole for a cable to pass through out: and,

25 a colored ring fitting around said outer smooth annular

portion of said front body and tightly pinched by said rear body,
said colored ring having different colors to mark its polarity for
discerning so as to connect with a correct cable.